

1/26

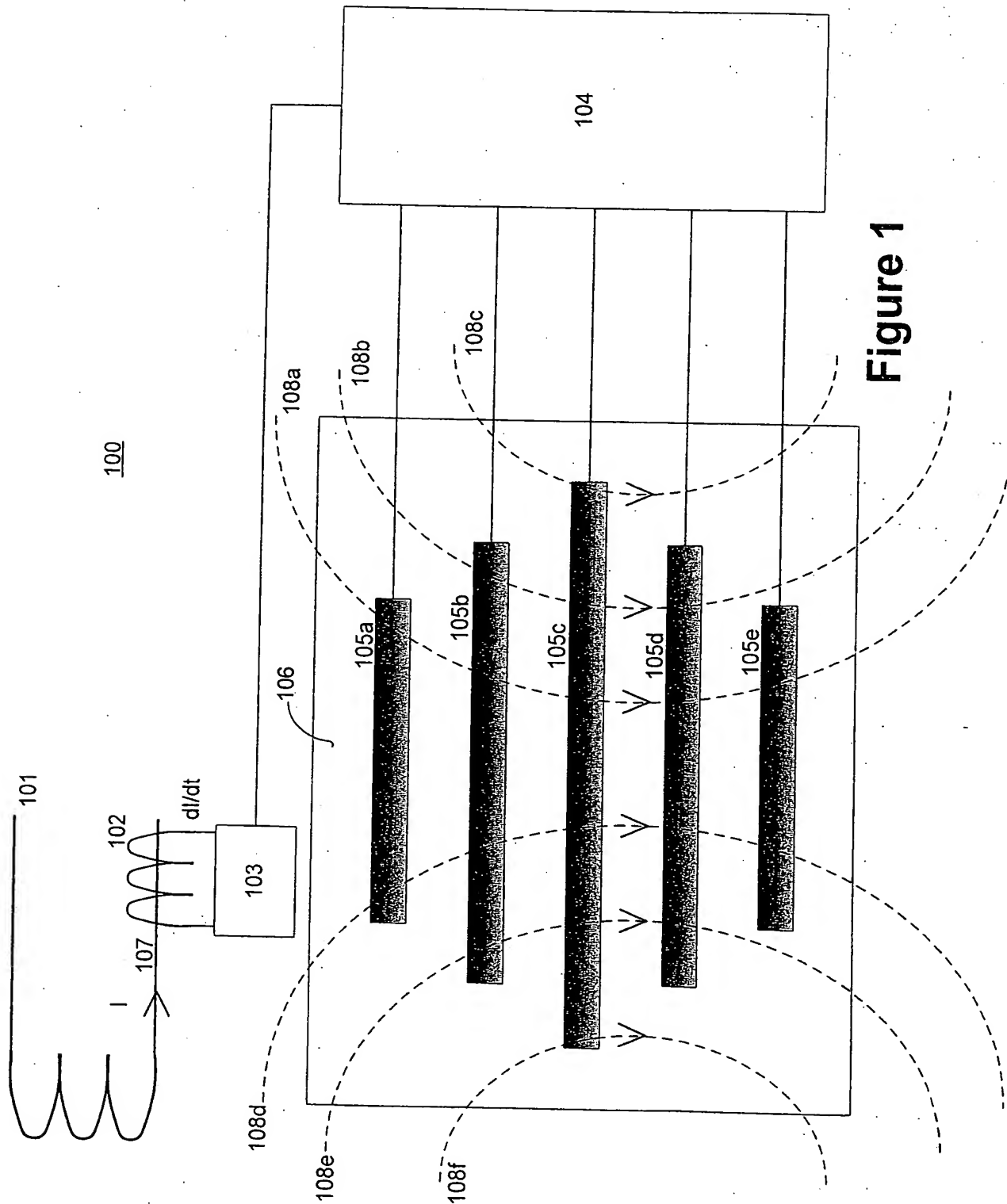
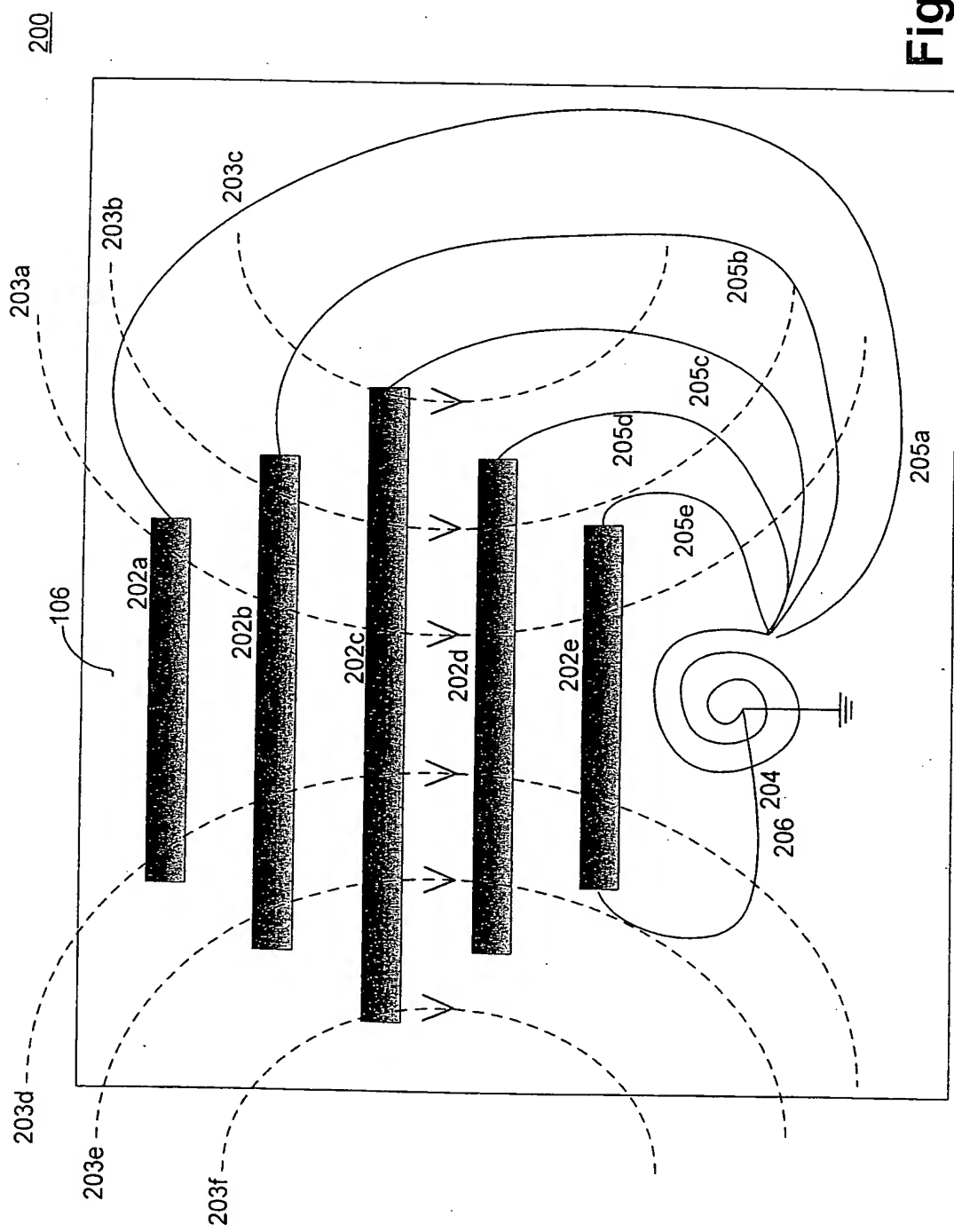


Figure 2



3/26

200

106

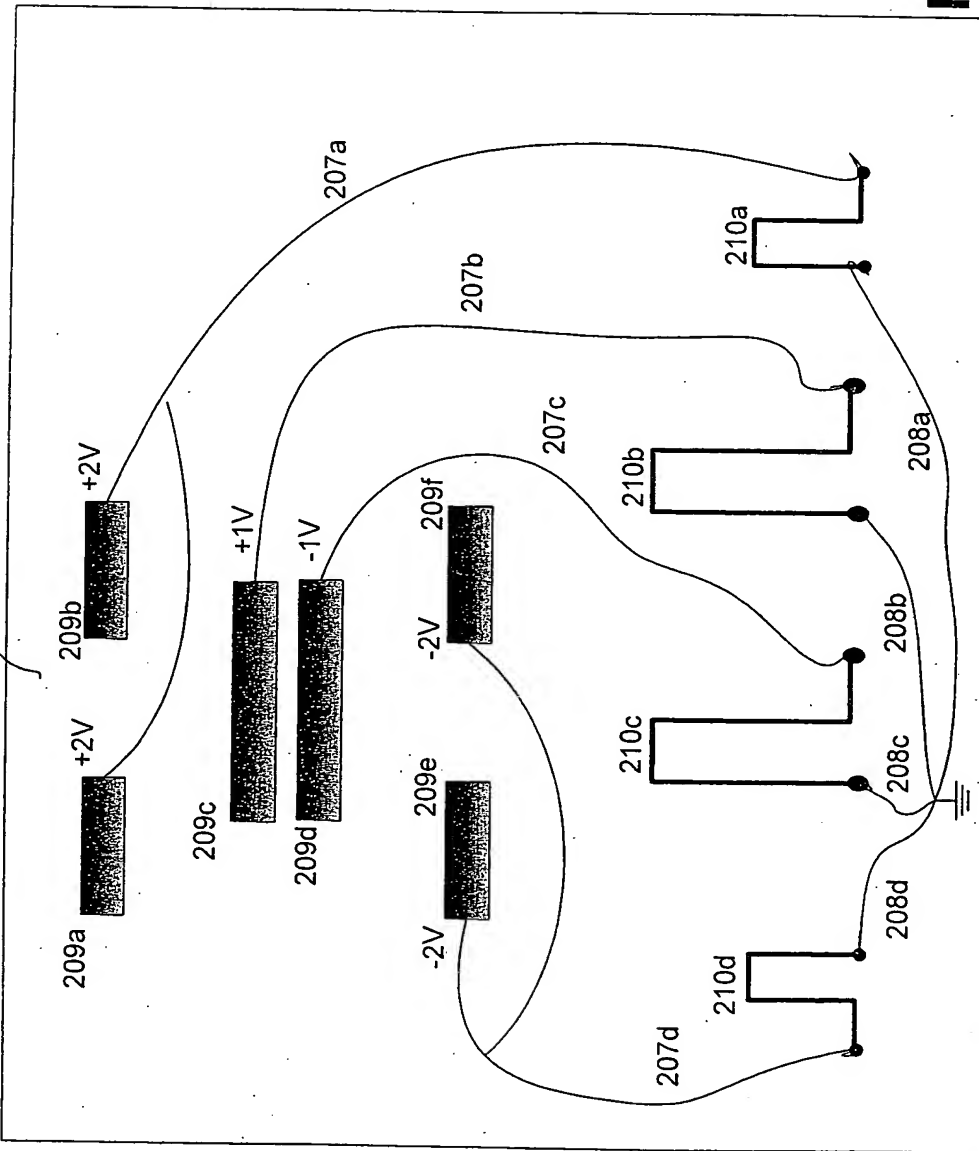


Figure 2A

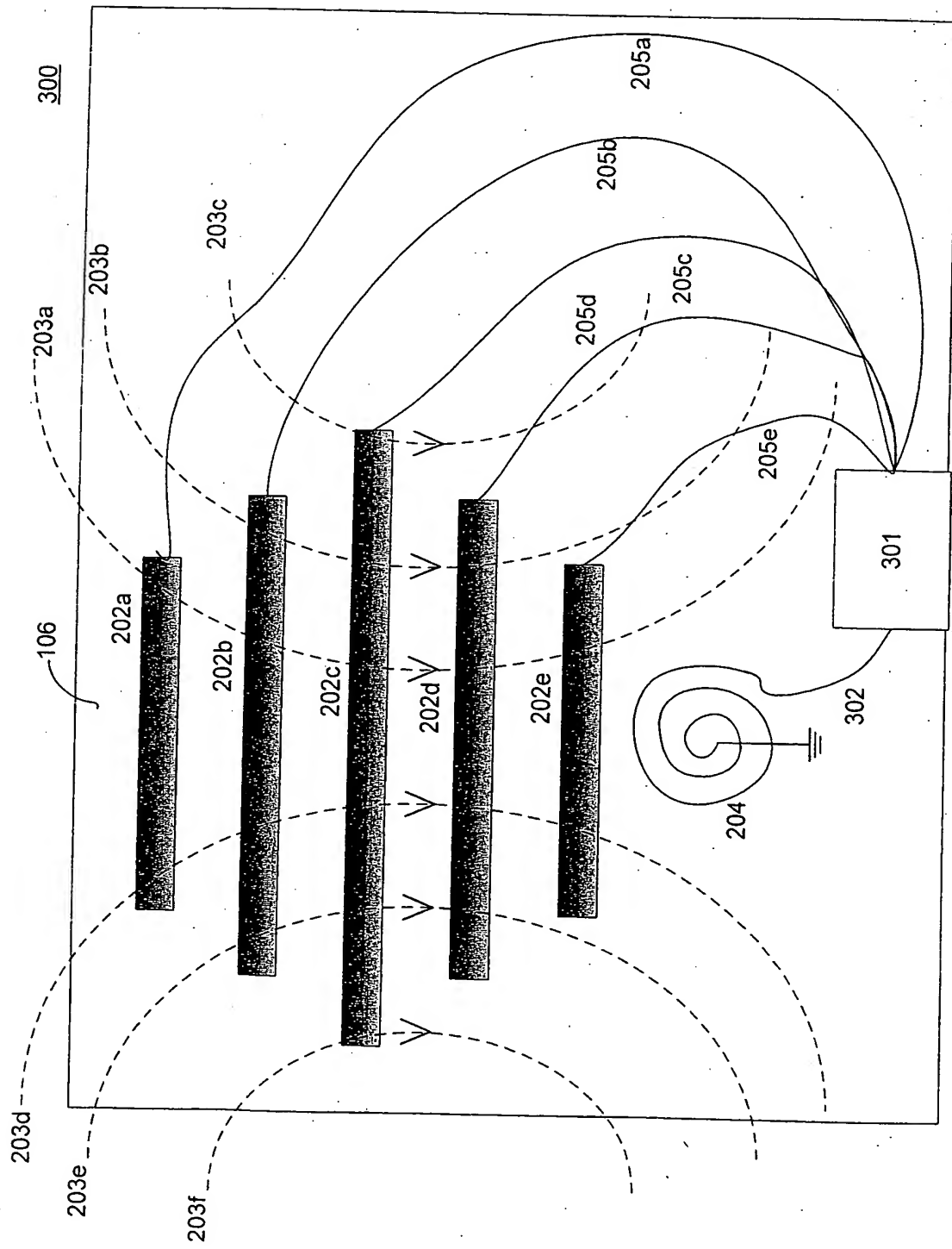


Figure 3

5/25

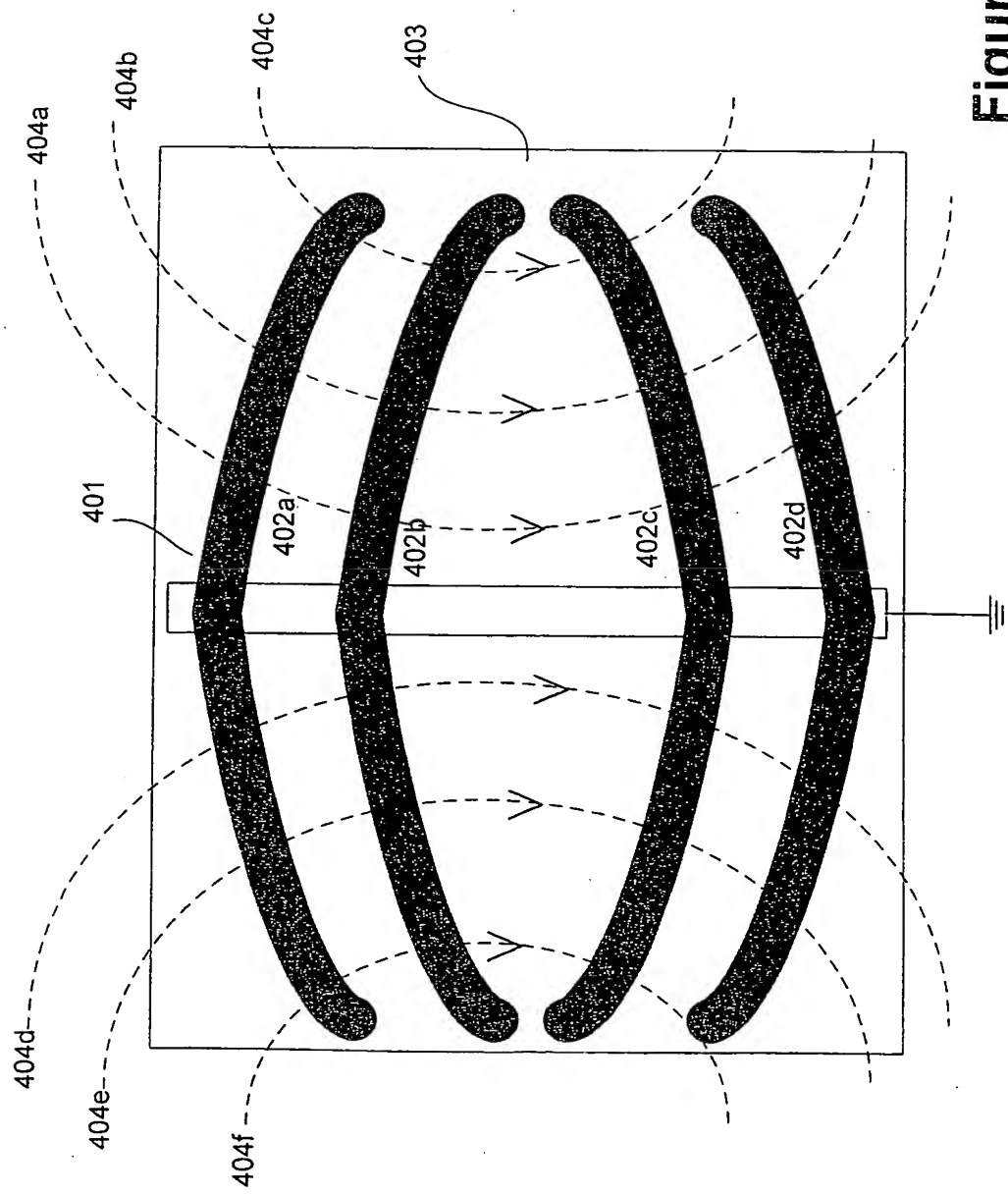


Figure 4

6/26

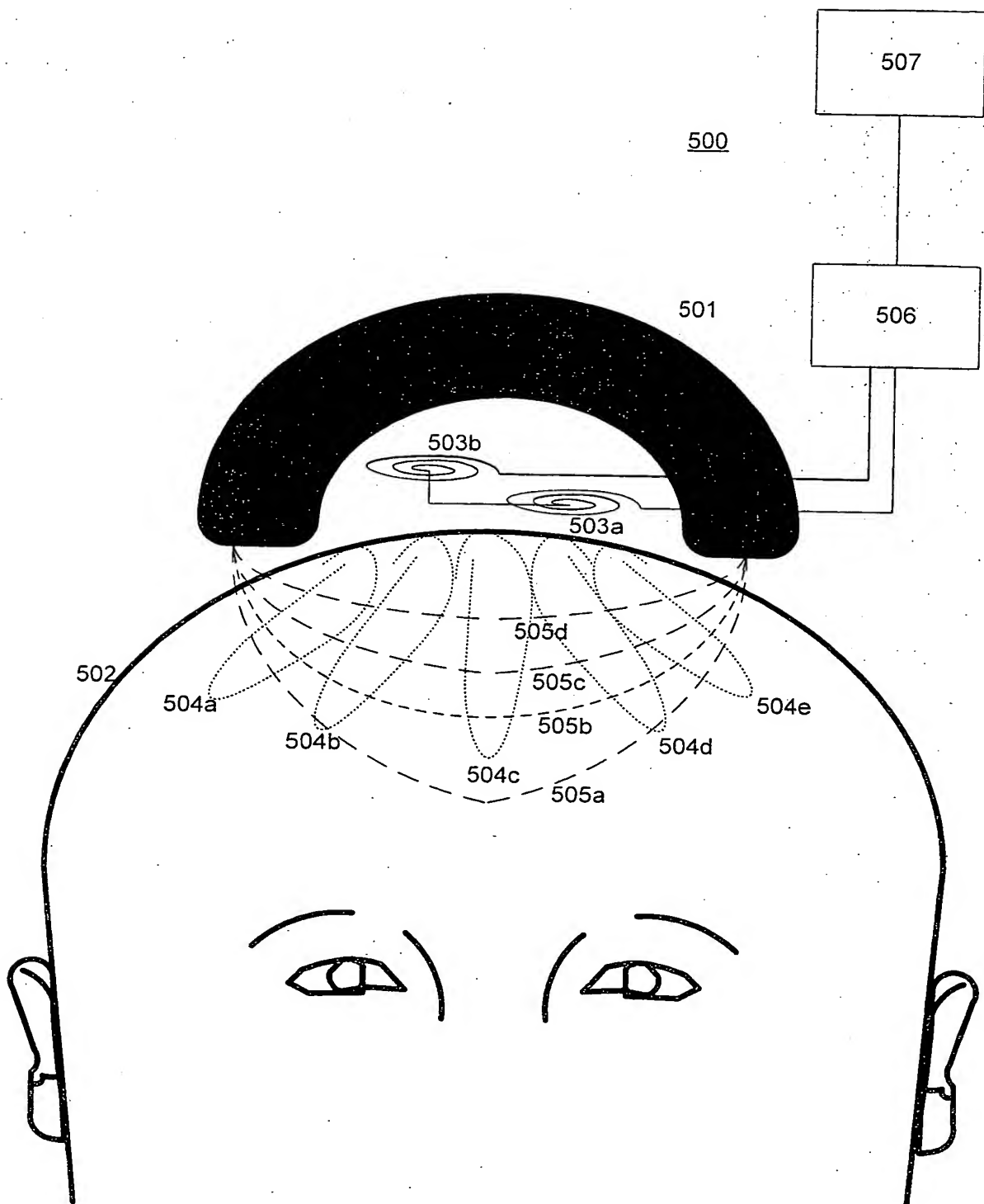


Figure 5

7/26

600

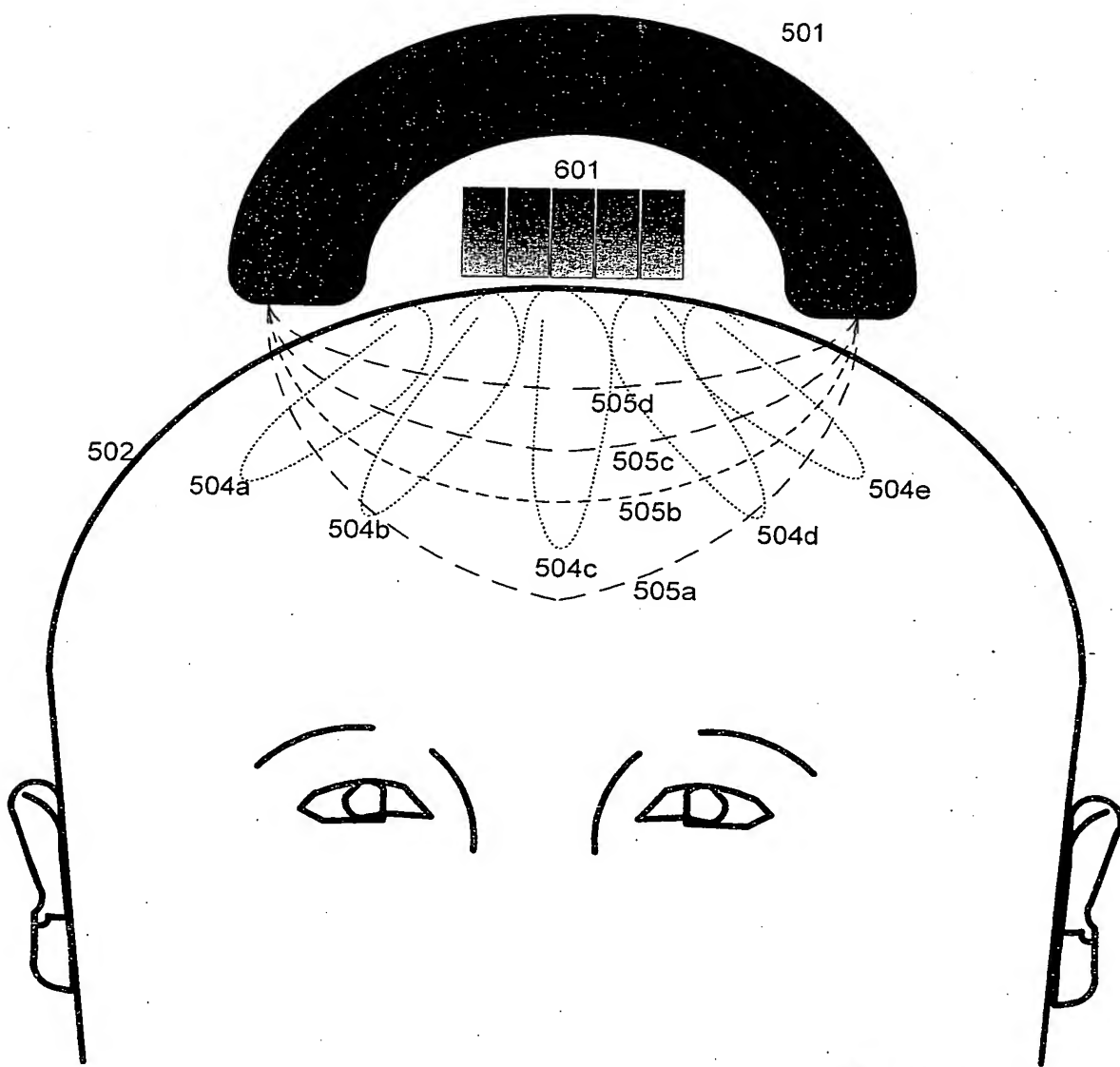


Figure 6

8/26

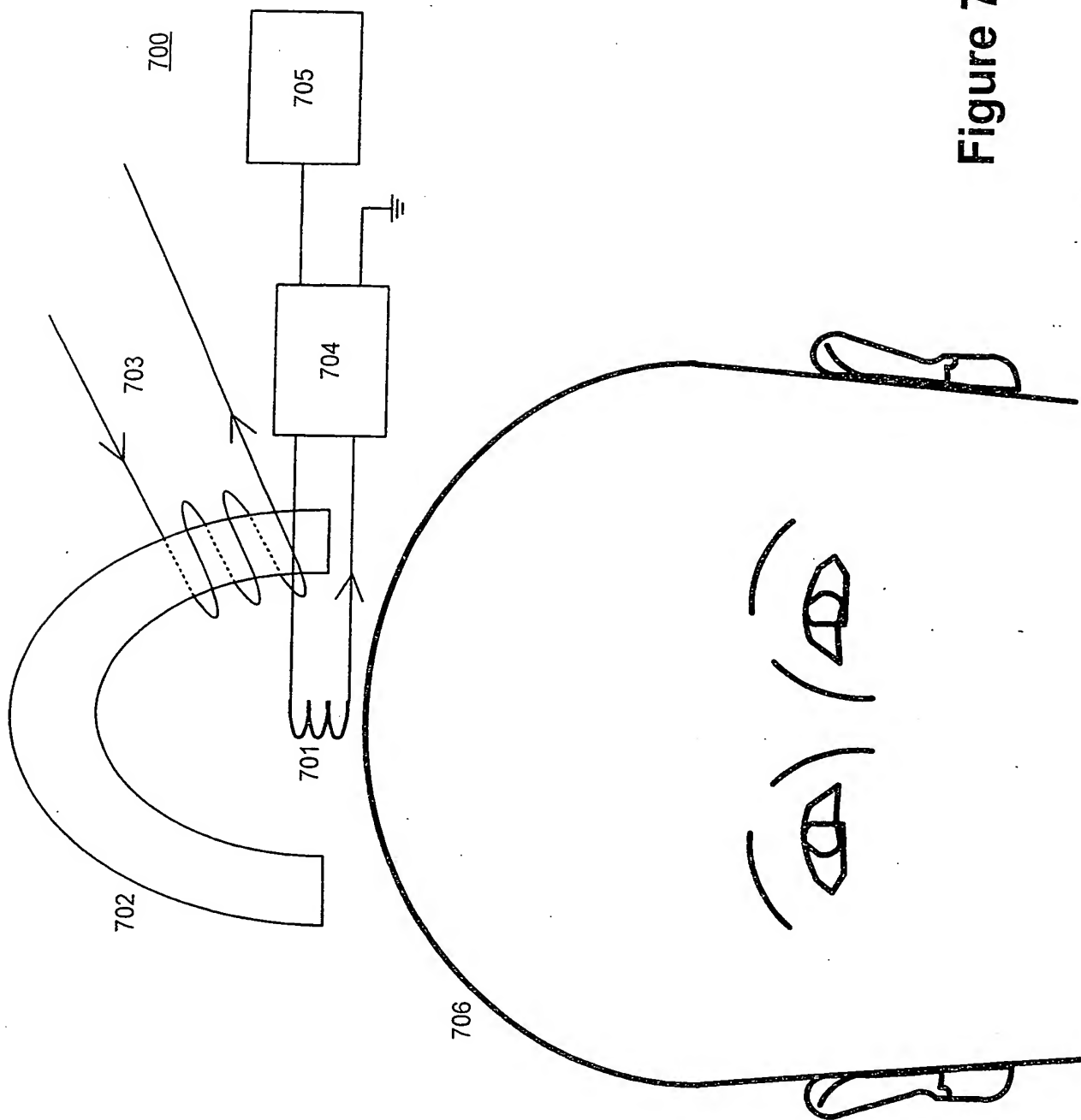


Figure 7

9/26

800

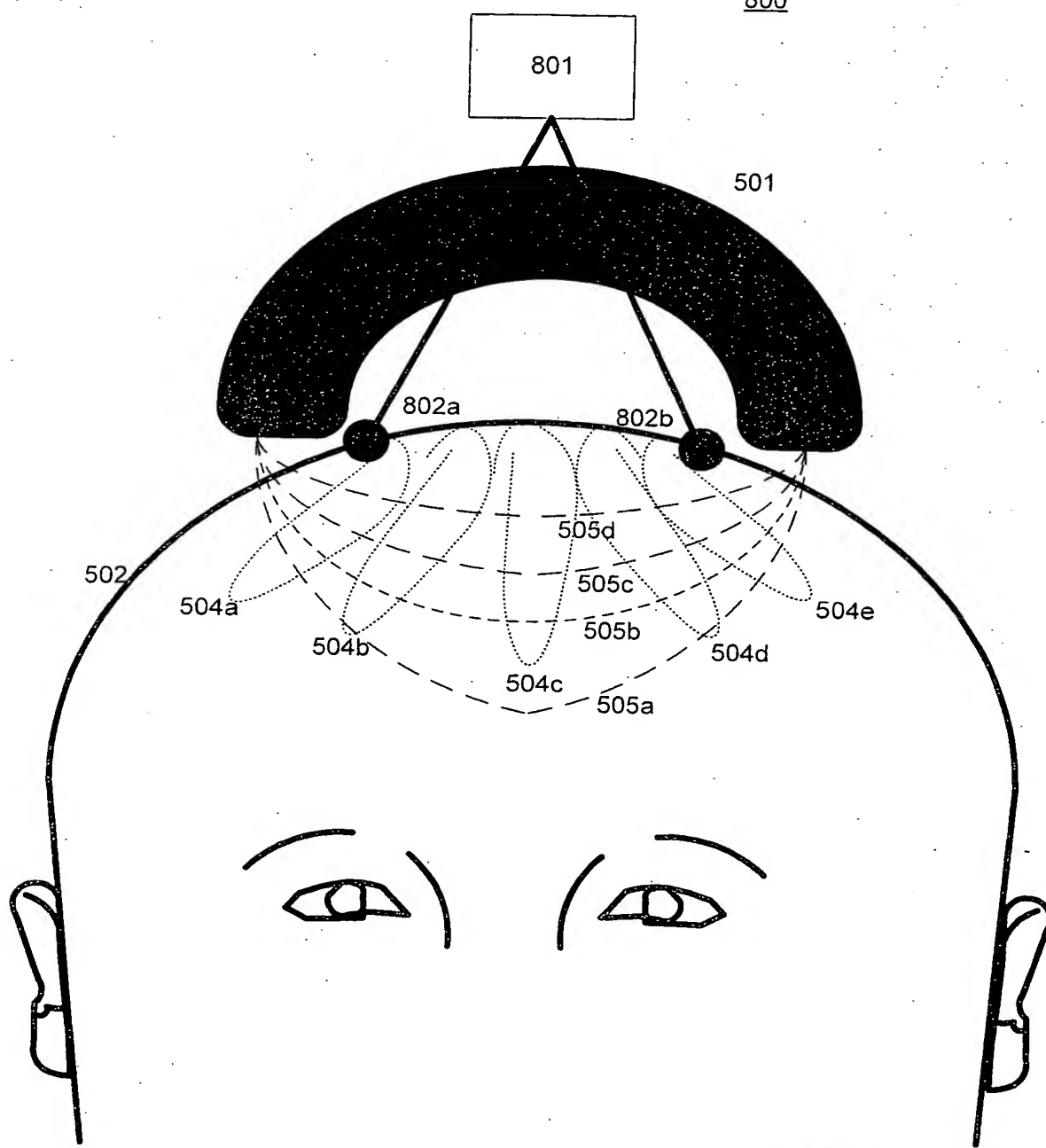


Figure 8

10/26

900

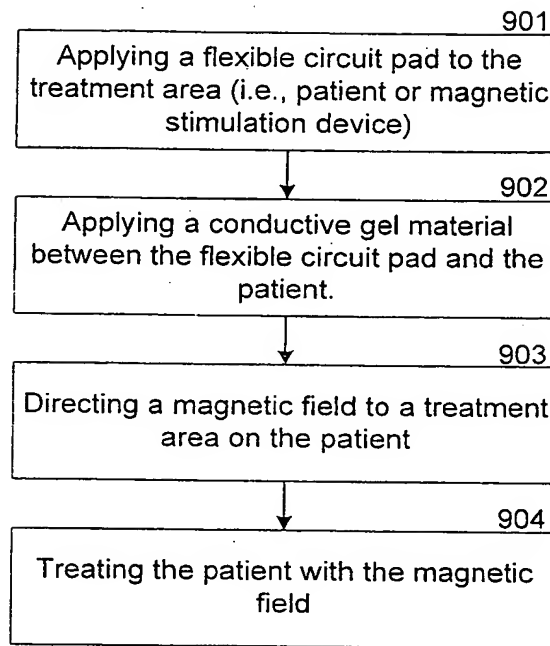


Figure 9

11/26

1000

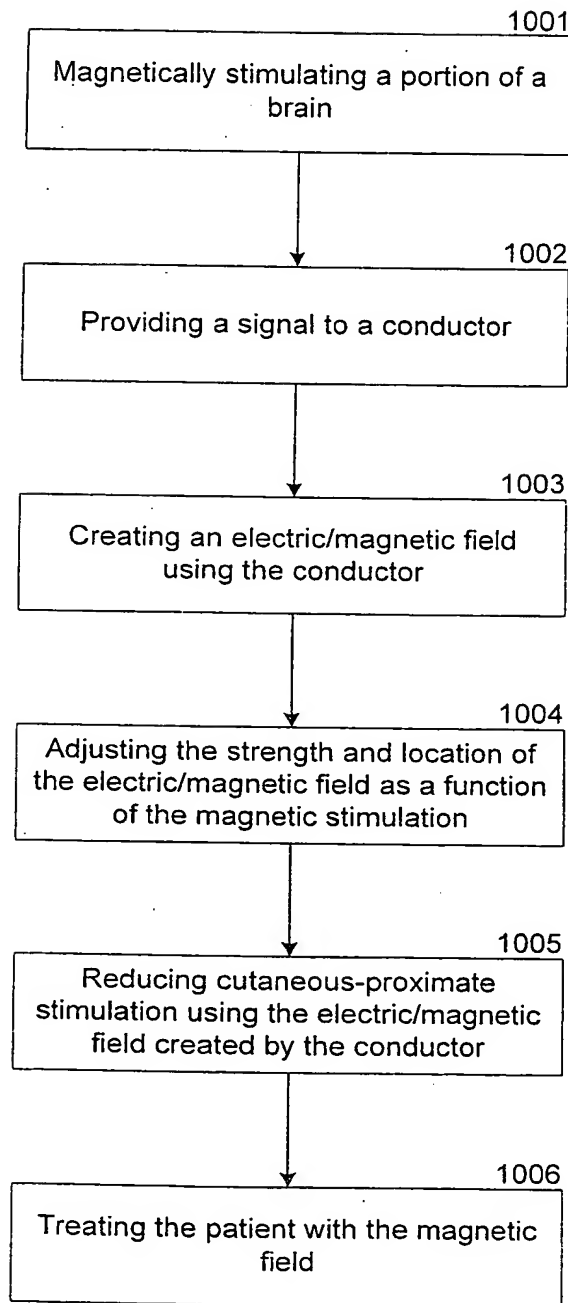


Figure 10

12/26

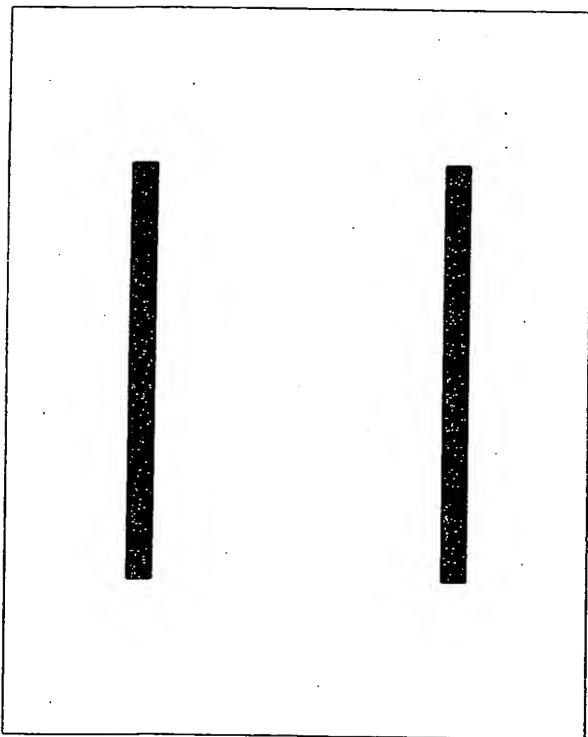


Figure 11

13/26

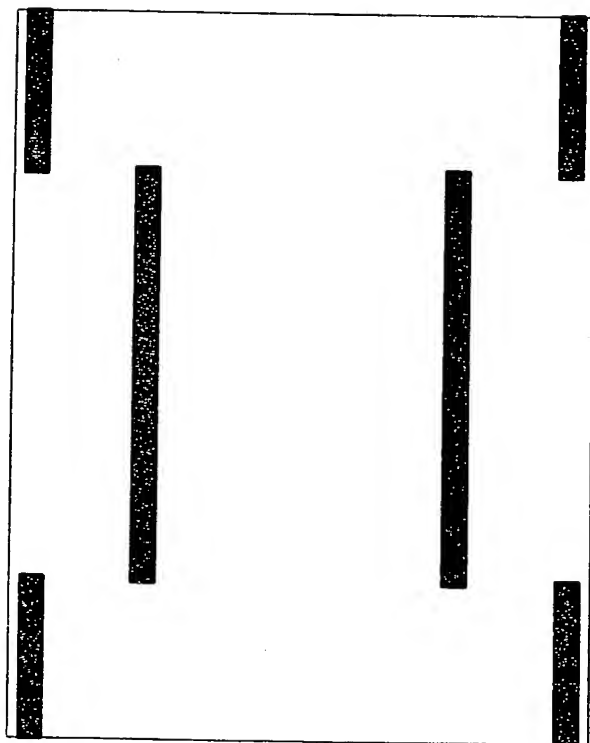


Figure 12

14/26

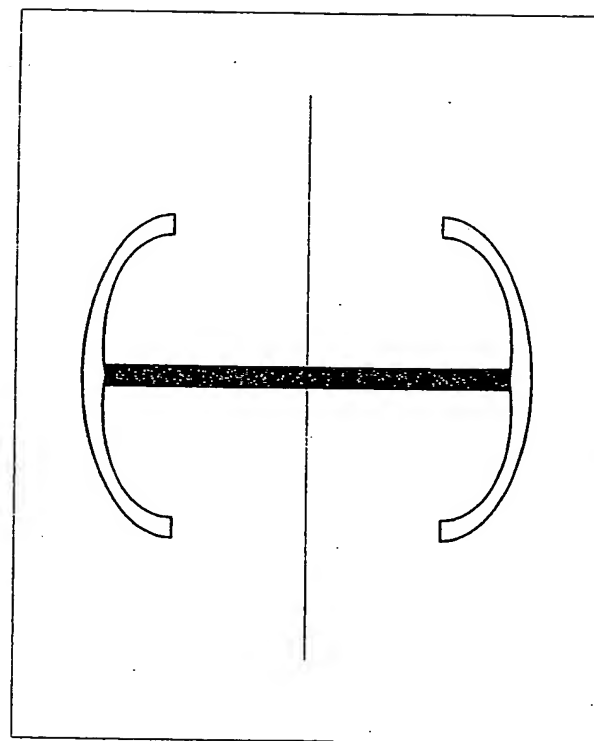


Figure 13

15/26

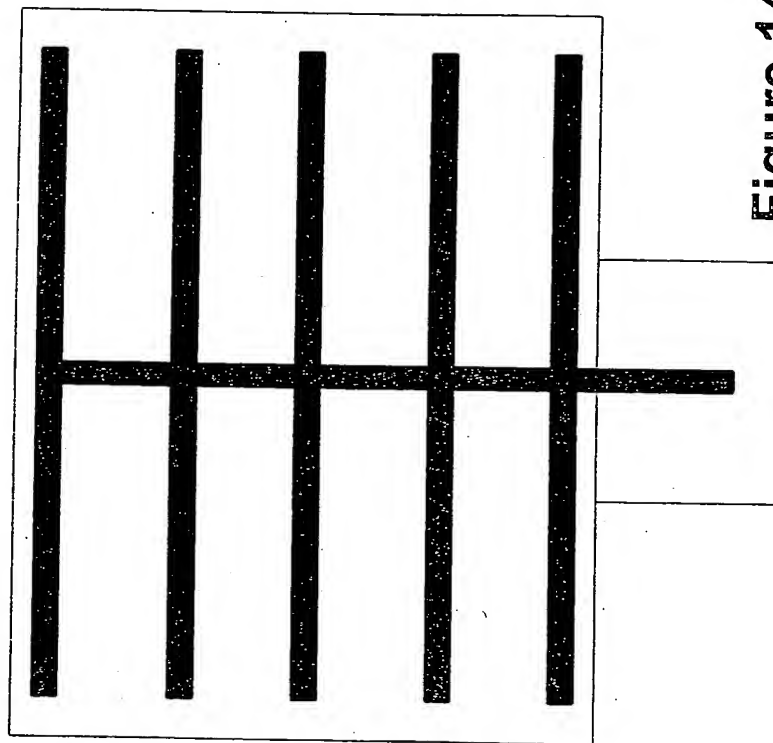


Figure 14

16/26

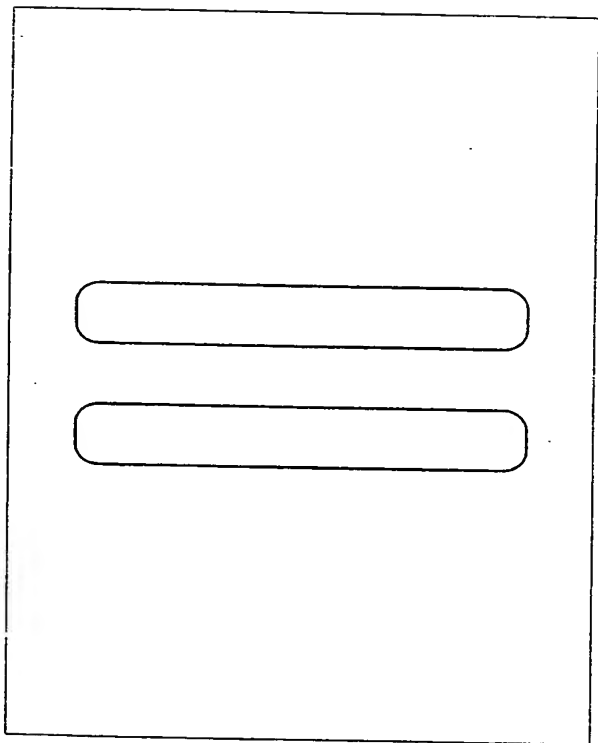


Figure 15

17/26

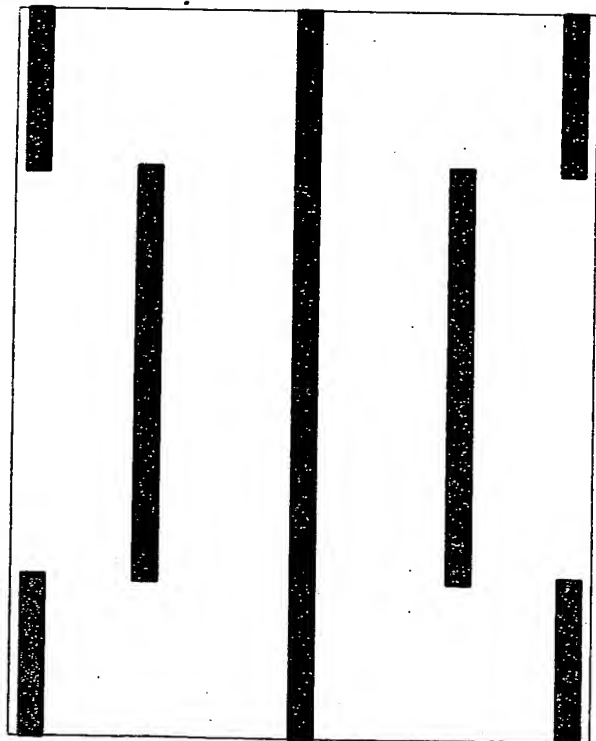


Figure 16

18/26

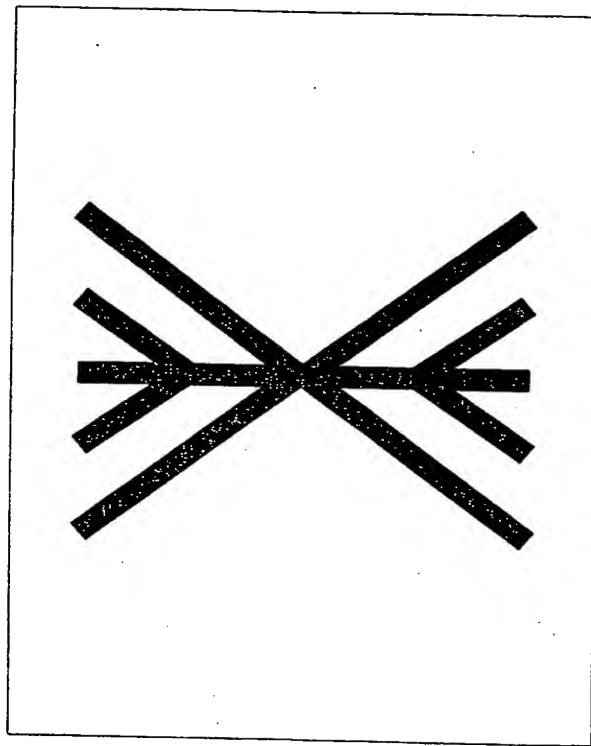


Figure 17

19/26

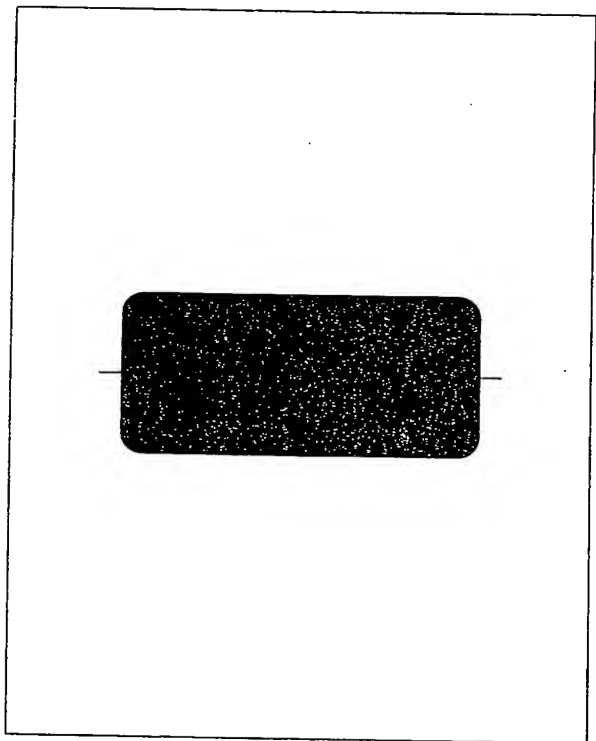


Figure 18

20/26

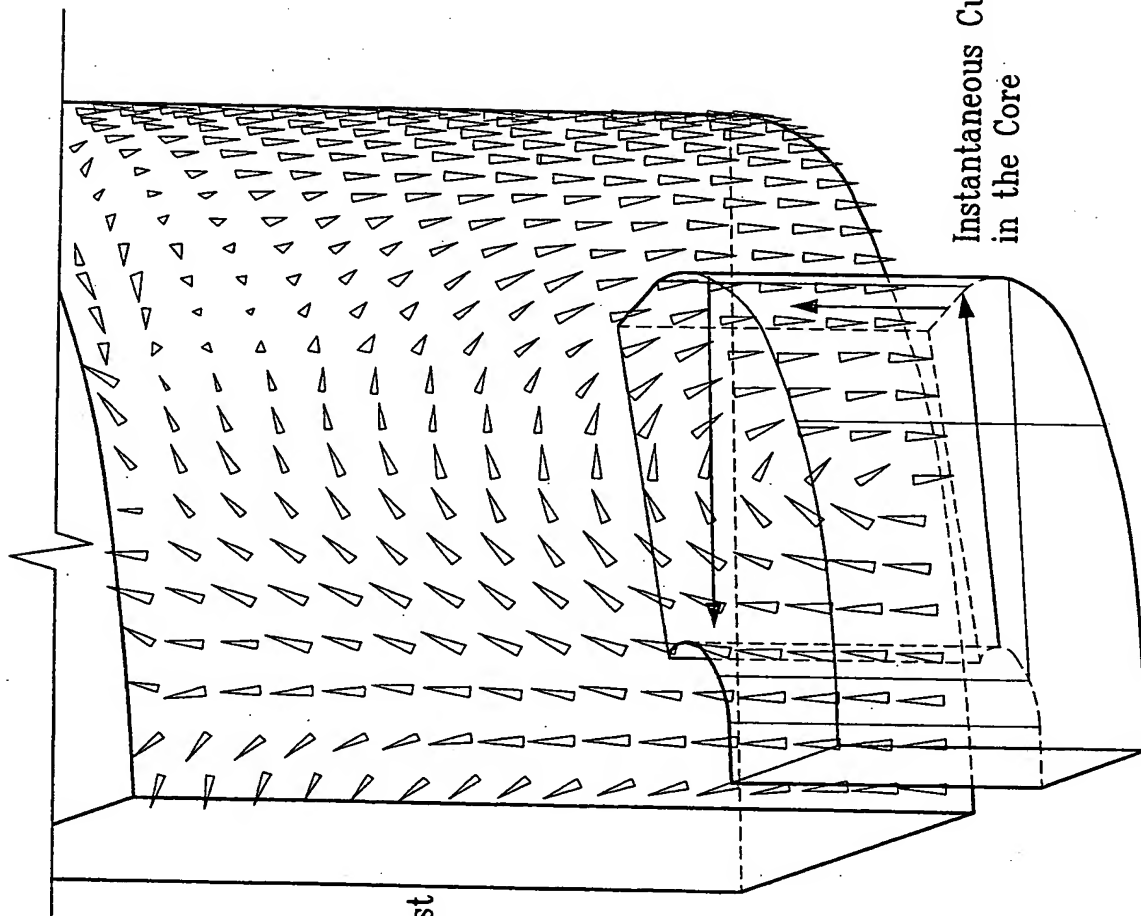
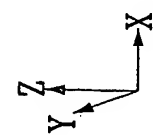
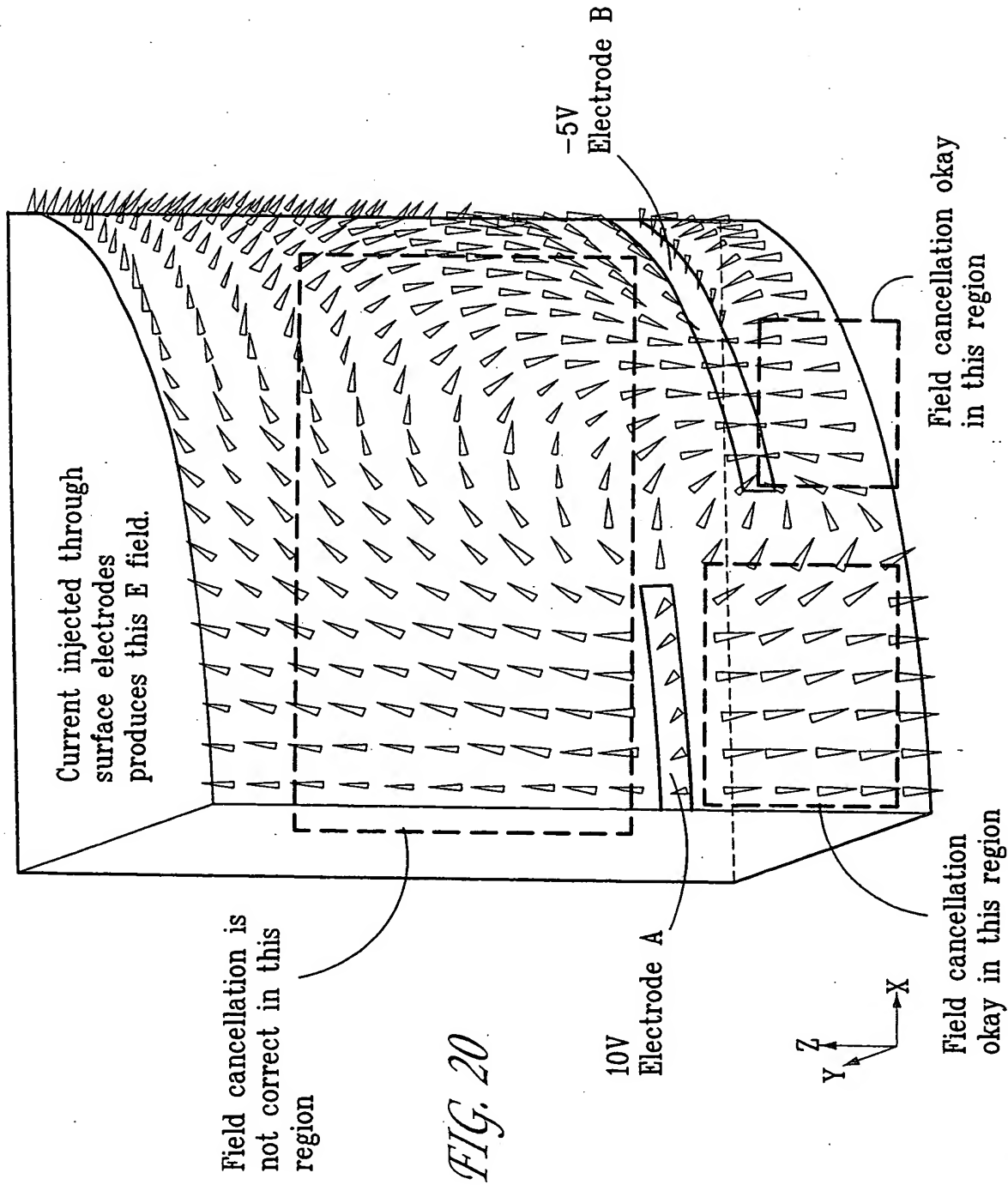


FIG. 19

Induced E field just
outside the skull



21/26



22/26

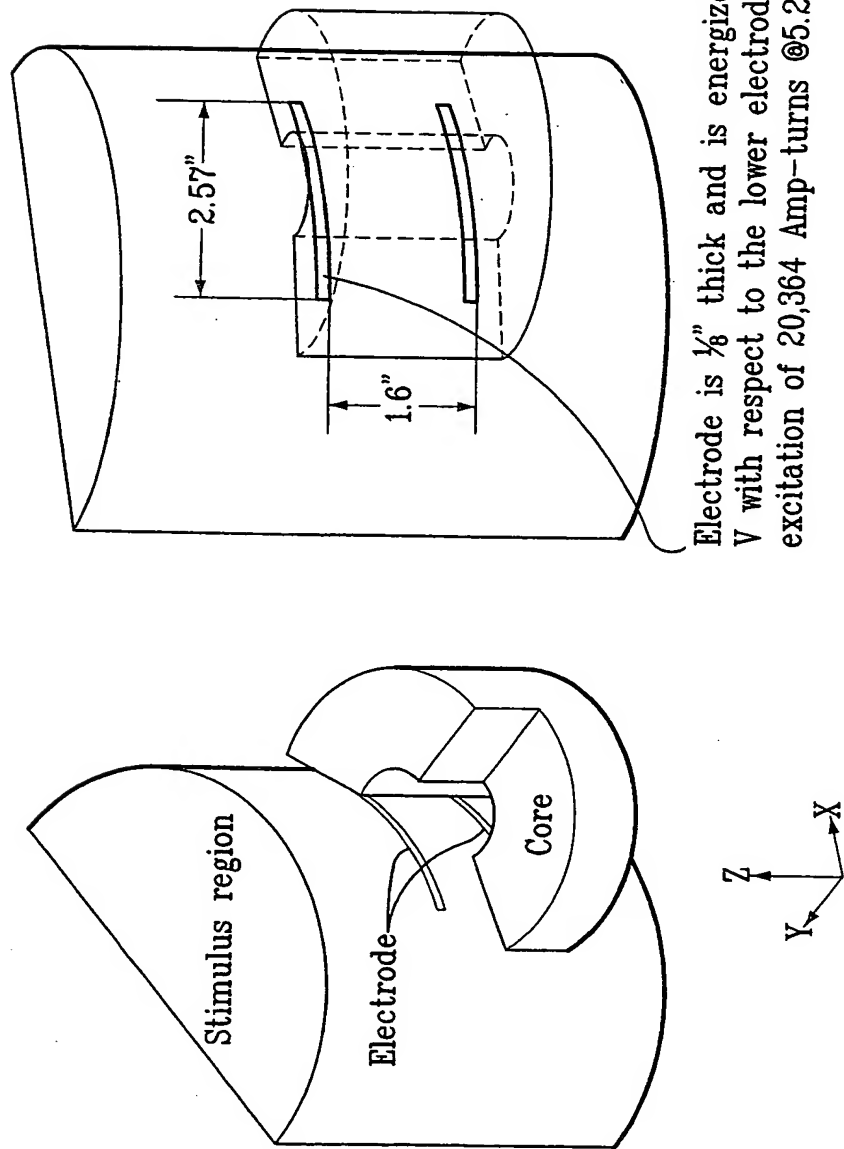
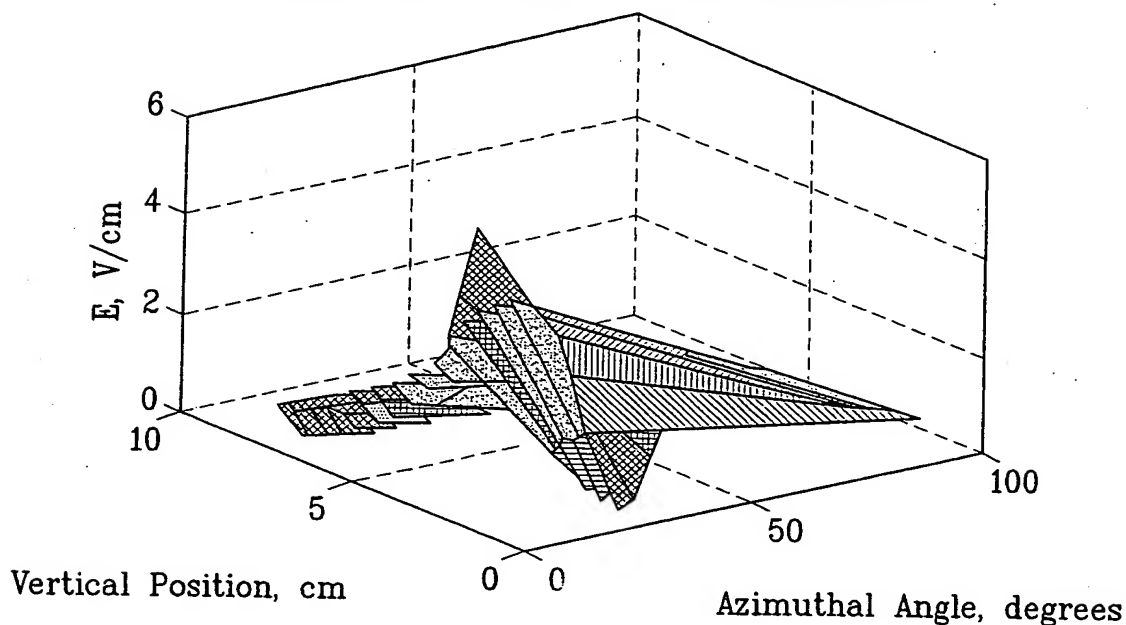


FIG. 21

23/26

Surface plot of total E - no Cancellation



Contour of E, no Cancellation

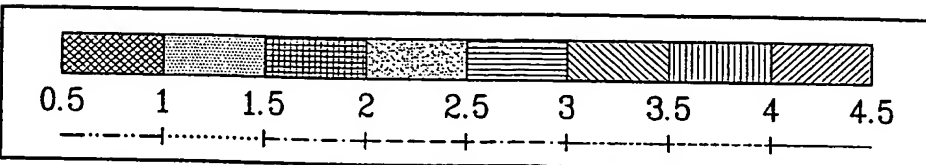
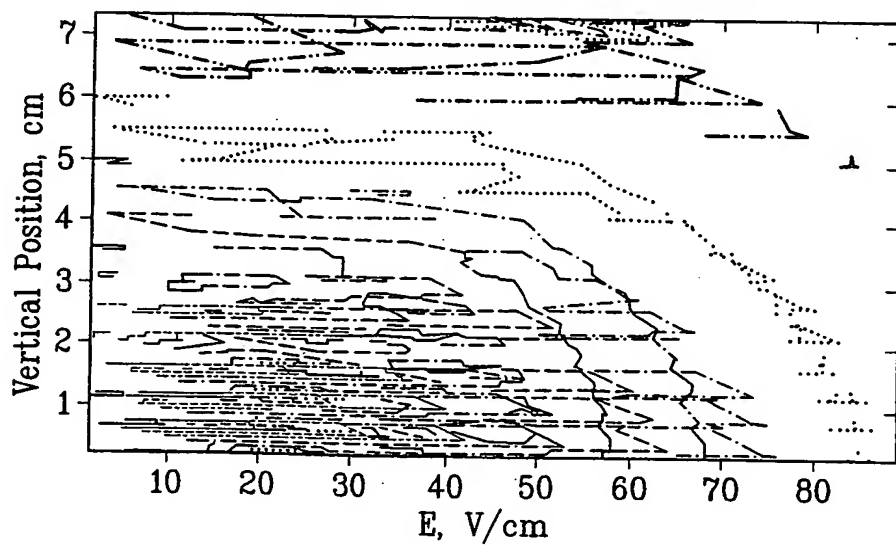
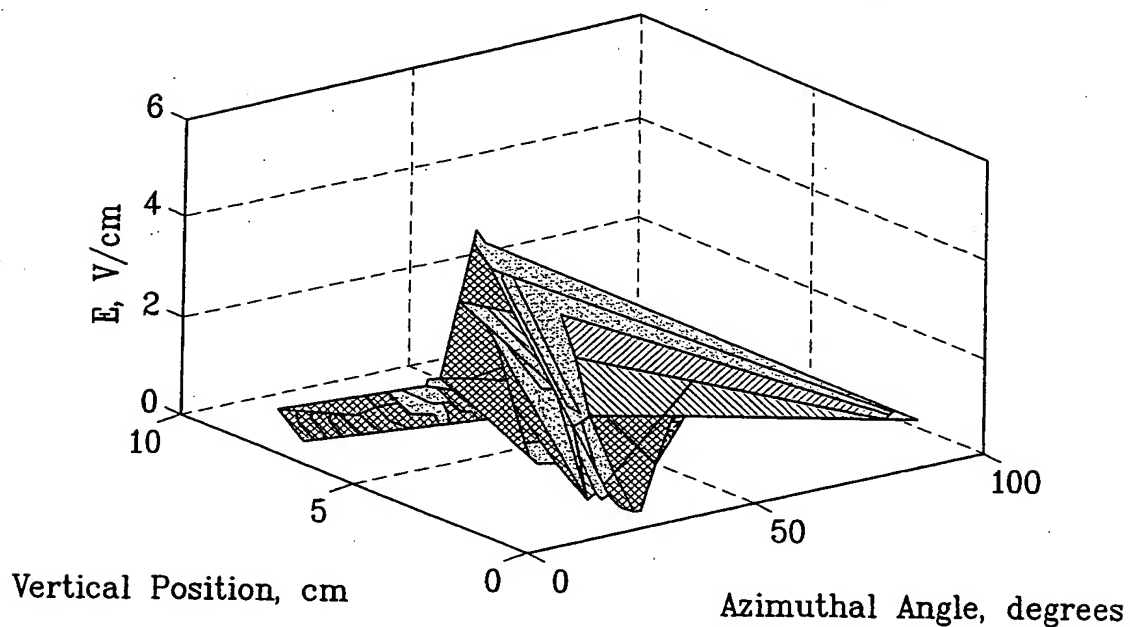


FIG. 22A

24/26

Surface plot of total E - with Cancellation



Contour of E , with Cancellation

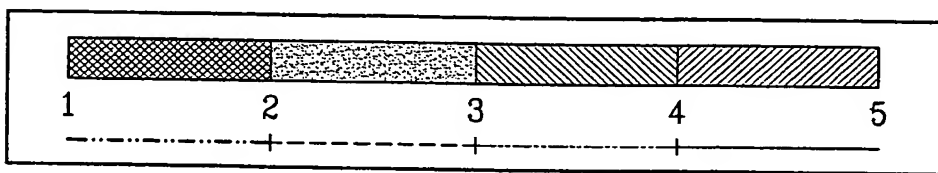
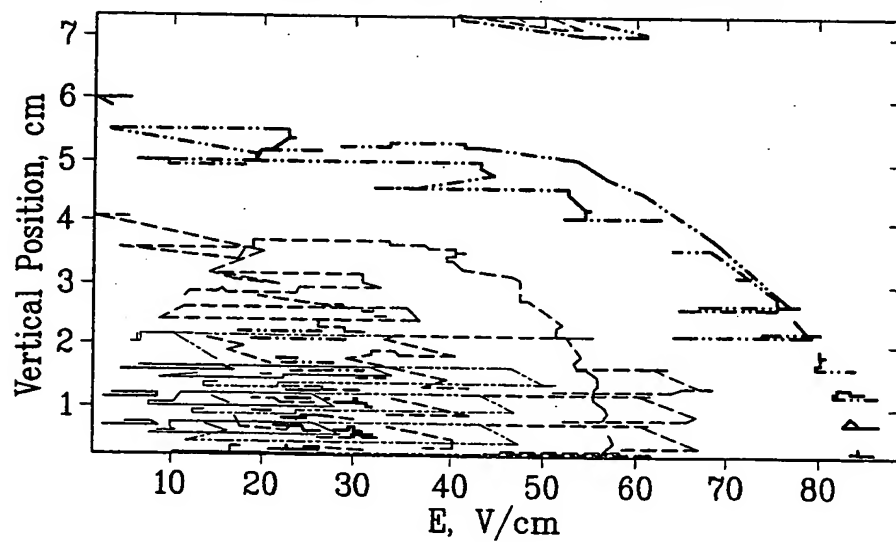
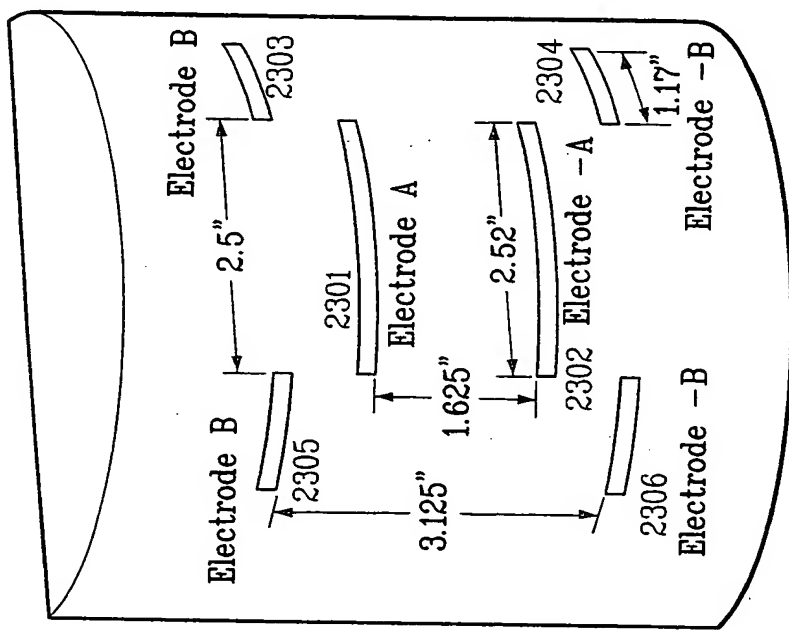


FIG. 22B

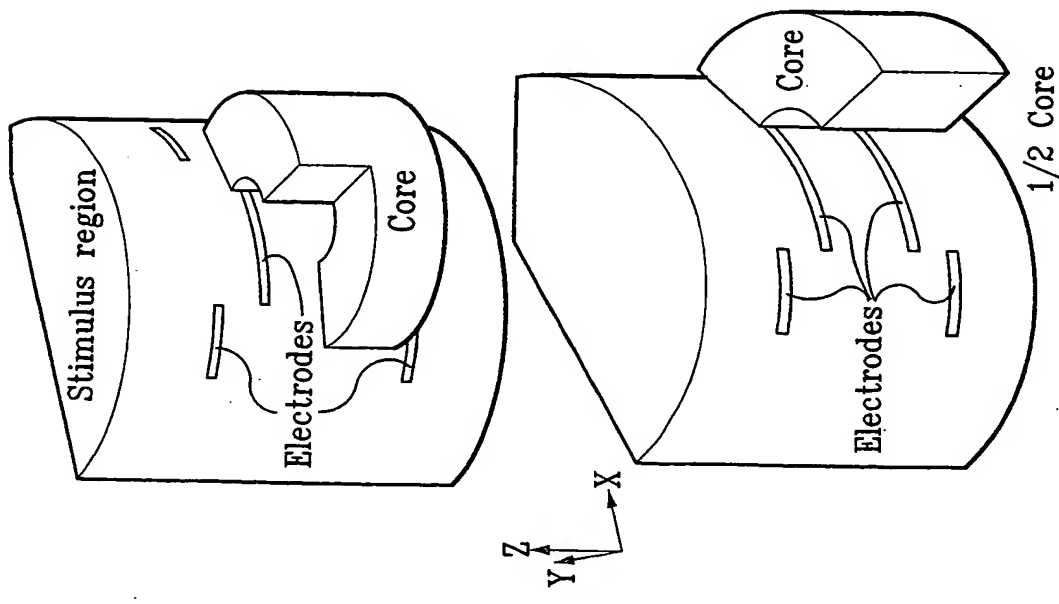
25/26

FIG. 23

All electrodes are $1/8"$ high



V electrode A to -A is 1.86 V
V electrode B to -B is 3.37 V



26/26

FIG. 24

